FIG. 1

## Prior Art

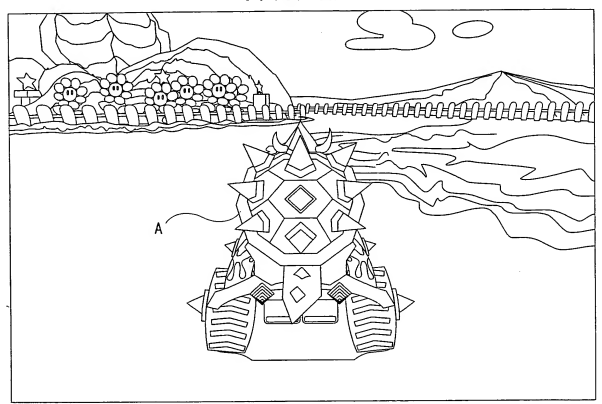


FIG. 2

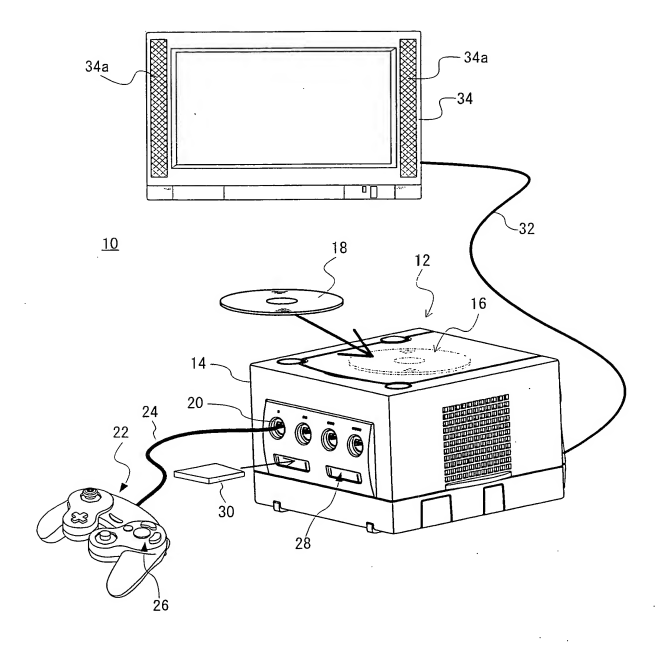
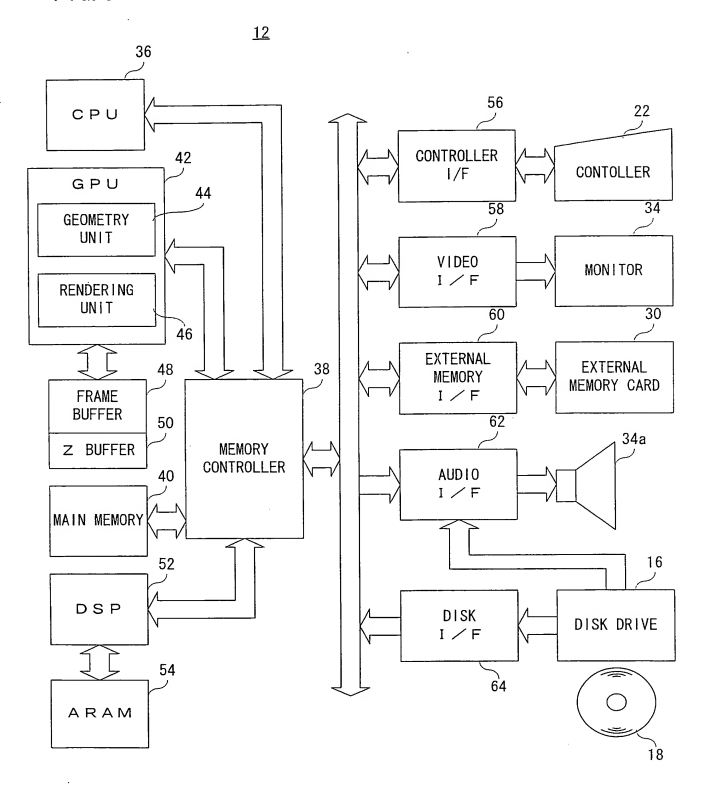
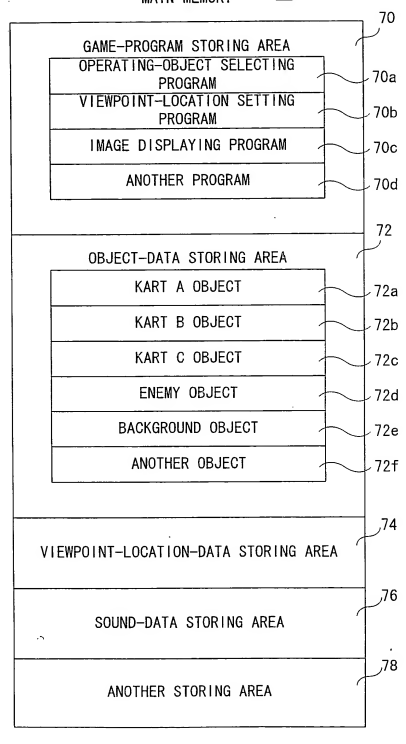


FIG. 3





F1G. 5

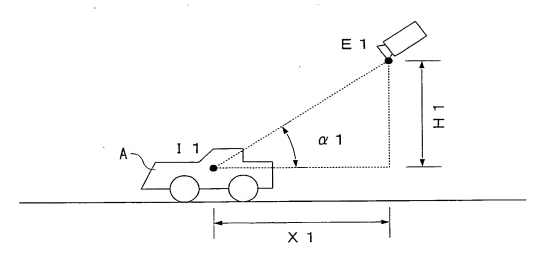
## VIEWPOINT-LOCATION DATA TABLE

OPERATING OBJECT	SIZE	VIEWPOINT LOCATION E	
		DISTANCE X FROM POINT-OF-REGARD I	ANGLE α (HEIGHT H) FROM POINT-OF-REGARD I
KART A	LARGE	X 1	α1 (H1)
KART B	MEDIUM	· X 2	α2 (H2)
KART C	SMALL	Х З	α3 (H3)

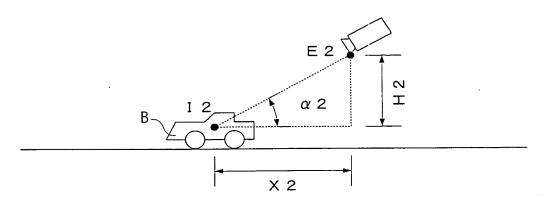
- · X 1 > X 2 > X 3
- $\cdot \alpha 1 > \alpha 2 > \alpha 3$  (H1>H2>H3)

FIG. 6

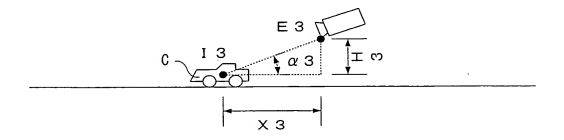




(B)



(C)



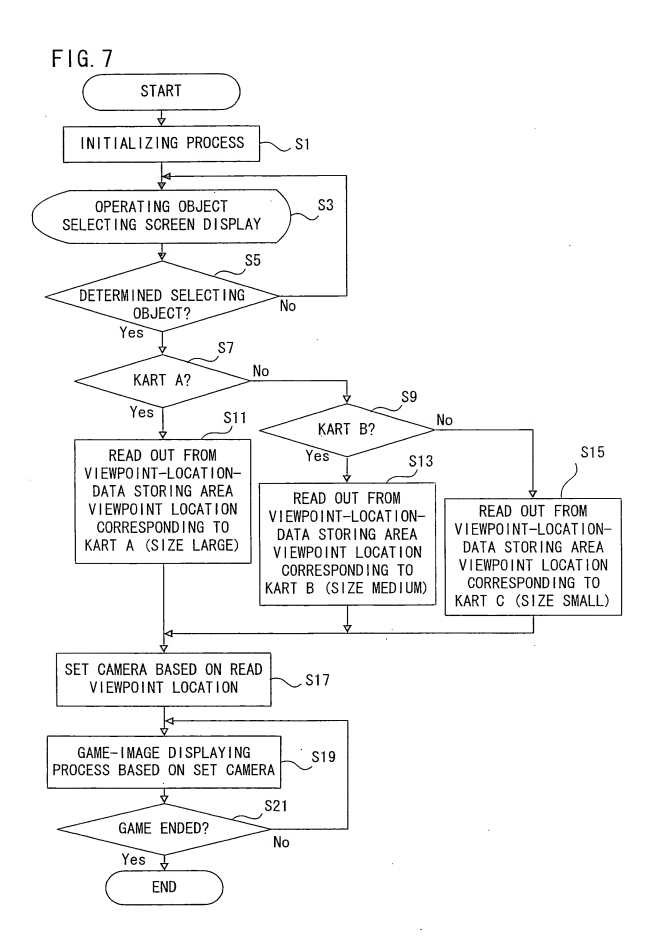


FIG. 8

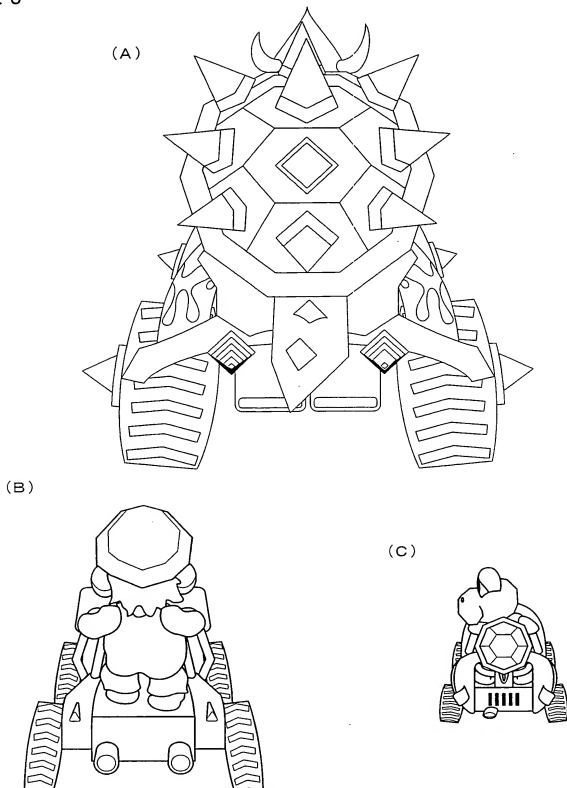


FIG. 9

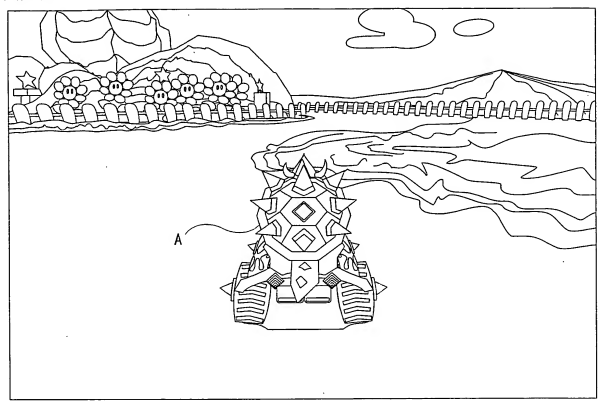


FIG. 10

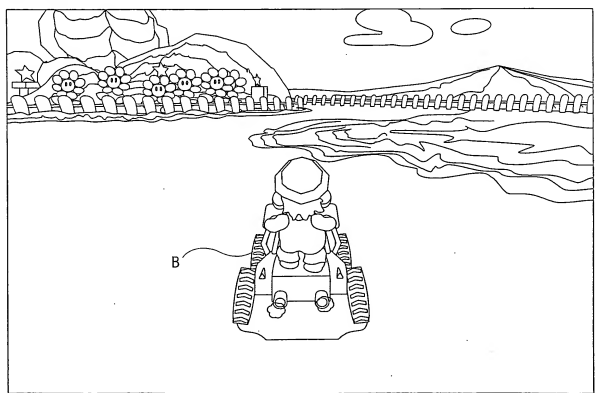


FIG. 11

